



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

I N D E X.

A.

Abutilon attenuatum, 104.
Acanthomyces, Thaxter, 176.
 brevipes, 177.
 furcatus, 177.
 hypogaeus, 177.
Laithrobii, 178.
 longissimus, 176.
Acetobromide, cupriammonium, 248.
Acetochloride, ammon-cupriammonium, 250.
 complex cupriammonium, 251.
 cupric ammonic, 256.
Acid Molybdates, relations of the Samarskite oxides to, 278.
Actias luna, the life history of, 87.
 recapitulation of the more salient ontogenetic features of, 92.
Æcidium berberidis, 35, 36.
Agrostemma, 126, 152.
 Githago, 152.
Agrostis verticillata, 122.
Alsineæ, 126.
 Ammon-cupriammonium acetochloride, 250.
Amorphomyces, 158.
 Falagriæ, 158.
 floridanus, 159.
Anhydrides, brombenzoic, 222.
 orthochlorbenzoic, 222.
 metachlorbenzoic, 223.
 parachlorbenzoic, 224.
 of the monobrombenzoic acids, 224.
 orthobrombenzoic, 225.
 metabrombenzoic, 225.
 parabrombenzoic, 225.
Arctostaphylos rupestris, 112.
Ardistophylus tomentosa, 56.
Arenaria serpens, 117.
Arracacia nudicaulis, 119.

Arundinella Deppeana, 121.
Astragalus (Mollissimi) *Orizabæ*, 117.
Tolucanus, 104, 115.

Attacinæ, 58.
Attacus atlas, 58.
 sp., larva of, 79.

B.

Baric Bromide, the analysis of, 1.
 the properties of, 11.
 preparation of materials for, 16.
 Barium, the atomic weight of, 3, 30.
 the spectroscopic detection of calcium and strontium in the presence of, 7.
 Benzol, action of phosphorpentoxide upon orthonitrobenzoic anhydride, in an excess of, 226.
 Benzophenones, formation of substituted, 226.
 Biographical notices, list of, 303.
 John Montgomery Batchelder, 305.
 Henry Ingersoll Bowditch, 310.
 Sir William Bowman, 403.
 Phillips Brooks, 331.
 Alphonse de Candolle, 406.
 William Ferrel, 388.
 James Bicheno Francis, 333.
 Frederick Augustus Genth, 393.
 August Wilhelm von Hofmann, 411.
 Eben Norton Horsford, 340.
 John Strong Newberry, 394.
 William Raymond Lee, 346.
 Lewis Mills Norton, 348.
 Sir Richard Owen, 418.
 Andrew Preston Peabody, 351.
 George Cheyne Shattuck, 356.
 Alfred, Lord Tennyson, 420.

William Petit Trowbridge, 398.
 George Vasey, 401.
 John Greenleaf Whittier, 357.
Bombyx mori, 57.
Brickellia squarrosa, 108.
Brohmea ledereri, 57.
 Brombenzoic anhydrides, formation of, 222.
 Brombenzophenones, 230.
 Bromide, tetrammon-tricupriammonium, 257.
Bromus Hookeri, 123.

C.

Cacalia peltigera, 111.
platylepis, 110.
Cæoma nitens, the development of the spermogonium of, 31.
Calamagrostis Schiedeana, 122.
 Calcium, spectroscopic detection of, in the presence of barium, 7.
Calea multiradiata, 120.
Callosamia angulifera, the life history of, 70.
promethea, the life history of, 65.
 recapitulation of the more salient ontogenetic features of, 73.
 comparison between the larva of *Samia* and, 78.
Cantharomyces, Thaxter, 161.
occidentalis, 161.
Caryophyllaceæ, 124.
Castilleja pallida, 114.
Cerastium orithales, 117.
volcanicum, 117.
Ceratomyces, Thaxter, 185.
contortus, 186.
filiformis, 187.
furcatus, 186.
miniculus, 187.
rostratus, 188.
Cerite, oxides contained in, 260.
Cerite earths, relations of mercurous nitrate and mercuric oxide to, 277.
Chætomyces, 178.
Pinophili, 179.
 Chlorbenzophenones, 230.
 Chlorbenzoic anhydrides, formation of, 222.
Cnicus Toluca, 111.
 Cold Rolled Steel, "Hall Effect" on, 192.

Communications, —
 Albert L. Clough and Edwin H. Hall, 189.
 Charles R. Cross and Arthur N. Mansfield, 93.
 Charles R. Cross and Henry M. Phillips, 234.
 Wolcott Gibbs, M. D., 260.
 Edwin H. Hall, 37, 51.
 C. Loring Jackson and W. H. Warren, 280.
 George D. Moore and Daniel F. O'Regan, 222, 226.
 A. S. Packard, M. D., 55.
 Herbert Maule Richards, 31.
 Theodore William Richards, 1.
 Theodore William Richards and Elliot Folger Rogers, 200.
 Theodore William Richards and Hubert Grover Shaw, 247.
 B. L. Robinson, 124.
 B. L. Robinson and H. E. Seaton, 103.
 Henry E. Seaton, 116.
 Henry Taber, 212.
 Roland Thaxter, 156.
 Complex cupriammonium acetochloride, 251.
 analyses of, 252.
 Copper, "Hall Effect" on, 191.
Corethromyces, Thaxter, 180.
Cryptobii, 181.
jacobinus, 181.
setigerus, 181.
Cotyledon subrigida, 105.
Cuphea (Diplptychia) avigera, 105.
 (Leptocalyx) Reipublicæ, 106.
 Cupriammonium Double Salts, 247.
 acetobromide, 248.
 formibromide, 254.
 Cupric ammonic acetochloride, 256.
 analyses of, 256.
Cyclanthera Pringlei, 106.

D.

Desmodium (Heteroloma) subsesile, 118.
Dianthus, 127.
alpinus, 127.
Armeria, 128.
barbatus, 127.
deltoides, 127.
prolifer, 128.
Dichomyces, 183.
furciferus, 184.

Dicliptera resupinata, 114.
Dimorphomyces, 157.
 denticulatus, 157.
Dioscorea minima, 115.
Drymaria, 153.
 effusa, 154.
 Fendleri, 153.
 filiformis, 117.
 holosteoides, 153.
 sperguloides, 153.
 tenella, 154.

E.

Encelia stricta, 120.
Eragrostis lugens, 123.
Eryngium (Parallelinervia) Seatonii,
 118.
Eupatorium Saltivarii, 108.
Euphorbia ramosa, 121.
Expansion curve, 38.

F.

Fellows, Associate, deceased, —
 William Ferrel, 388.
 Frederick Augustus Genth, 393.
 John Strong Newberry, 394.
 William Petit Trowbridge, 398.
 George Vasey, 401.
Fellows, Associate, elected, —
 Edward Emerson Barnard, 289.
 William Keith Brooks, 290.
 Cyrus Ballou Comstock, 289.
 Fabian Franklin, 289.
 James Edward Keeler, 289.
 Emory McClintonck, 289.
 Edward Williams Morley, 289.
 Thomas Ruggles Pynchou, 290.
 Alfred Richard Cecil Selwyn,
 289.
 William Trelease, 290.
 George Vasey, 290.
 David Ames Wells, 290.
Fellows, Associate, list of, 437.
Fellows, Resident, deceased, —
 John Montgomery Batchelder,
 305.
 Henry Ingersoll Bowditch, 310.
 Phillips Brooks, 331.
 James Bicheno Francis, 333.
 Eben Norton Horsford, 340.
 William Raymond Lee, 346.
 Lewis Mills Norton, 348.

Andrew Preston Peabody, 351.
George Cheyne Shattuck, 356.
John Greenleaf Whittier, 357.
Fellows, Resident, elected, —
 Solon Irving Bailey, 288.
 Francis Bartlett, 289.
 John Bartlett, 289.
 Edmund Hatch Bennett, 288.
 Charles Pickering Bowditch,
 288.
 Mellen Chamberlain, 289.
 Andrew McFarland Davis, 289.
 Ephraim Emerton, 289.
 Charles Edward Faxon, 288.
 Thomas Wentworth Higginson,
 289.
 John Elbridge Hudson, 288.
 Percival Lowell, 289.
 Silas Marcus Macvane, 289.
 George Dunning Moore, 288.
 Benjamin Lincoln Robinson,
 288.
 Edward Robinson, 288.
 Arthur Bliss Seymour, 288.
 Charles Card Smith, 289.
 Roland Thaxter, 288.
Fellows, Resident, list of, 433.
Fergusonite, oxides contained in,
 260.
Festuca rubra, 123.
Tolucensis, 123.
Flora, Phænogamic, of Mexico, 103.
Foreign Honorary Members, deceased, —
 Sir William Bowman, 403.
 Alphonse de Candolle, 406.
 August Wilhelm von Hofmann,
 411.
 Sir Richard Owen, 418.
 Alfred, Lord Tennyson, 420.
Foreign Honorary Members, elected, —
 Johan August Hugo Gyldén,
 290.
 William Huggins, 290.
 Victor Meyer, 290.
 Baron Ferdinand von Mueller,
 290.
 Henry Clifton Sorby, 290.
 Eduard Strasburger, 290.
 Hermann Carl Vogel, 290.
Foreign Honorary Members, list of
 439.
Formimbromide, cupriammonium, 254.
 analyses of, 254.
Fuchsia Pringlei, 106.

<p style="text-align: center;">G.</p> <p>Gadolinite, oxides contained in, 260.</p> <p>Gases, occlusion of, by the oxides of metals, 200.</p> <p>zincic oxide, 202.</p> <p>nickelous oxide, 207.</p> <p>magnesic oxide, 208.</p> <p>theoretical considerations, 210.</p> <p><i>Gentiana Wrightii</i>, 113.</p> <p><i>Gnaphalium Popocatepecianum</i>, 119.</p> <p><i>Gypsophila</i>, 128.</p> <p> muralis, 129.</p> <p> paniculata, 129.</p>	<p><i>Laboulbenia longicollis</i>, 172.</p> <p> mexicana, 171.</p> <p> minima, 175.</p> <p> morionis, 169.</p> <p> <i>Pachytelis</i>, 173.</p> <p> <i>Panagæi</i>, 170.</p> <p> <i>Pheropsophi</i>, 170.</p> <p> <i>Philonthi</i>, 174.</p> <p> <i>polyphaga</i>, 165.</p> <p> <i>proliferans</i>, 168.</p> <p> <i>Pterostichi</i>, 166.</p> <p> <i>Quedii</i>, 167.</p> <p> <i>subterranea</i>, 163.</p> <p> <i>texana</i>, 172.</p> <p> <i>umbonata</i>, 163.</p> <p> <i>Zanzibarina</i>, 175.</p>
<p style="text-align: center;">H.</p> <p><i>Halenia Pringlei</i>, 113.</p> <p>“Hall Effect,” variations in several metals with changes of temperature, 189.</p> <p> copper, 191.</p> <p> phosphor-bronze, 192.</p> <p> cold rolled steel, 192.</p> <p> nickel, 193.</p> <p> summary, 197.</p> <p><i>Haplomyces</i>, 159.</p> <p> californicus, 159.</p> <p> texanus, 160.</p> <p> virginianus, 160.</p> <p><i>Heimatomyces borealis</i>, 185.</p> <p><i>Bidessarius</i>, 185.</p>	<p><i>Laboulbeniaceæ</i>, new species from various localities, 156.</p> <p><i>Lactic acid</i>, relations of the Samarskite oxides to, 277.</p> <p>Light and heat, investigations on, 37.</p> <p><i>Lobelia picta</i>, 112.</p> <p><i>Loefflingia</i>, 154.</p> <p> <i>pusilla</i>, 155.</p> <p> <i>squarrosa</i>, 155.</p> <p> <i>texana</i>, 155.</p>
<p style="text-align: center;">I.</p> <p><i>Idiomyces</i>, 162.</p> <p> <i>Peyritschii</i>, 162.</p> <p><i>Iostephane heterophylla</i>, 119.</p>	<p><i>Lychnis</i>, 147.</p> <p> <i>affinis</i>, 150.</p> <p> <i>alba</i>, 151.</p> <p> <i>alpina</i>, 152.</p> <p> <i>apetala</i>, 150.</p> <p> <i>coronaria</i>, 152.</p> <p> <i>diurna</i>, 151.</p> <p><i>Drummondii</i>, 147.</p> <p> <i>elata</i>, 148.</p> <p><i>Flos-cuculi</i>, 151.</p> <p><i>Kingii</i>, 149.</p> <p><i>montana</i>, 149.</p> <p><i>nuda</i>, 148.</p> <p><i>Parryi</i>, 148.</p> <p><i>Tayloræ</i>, 150.</p> <p><i>triflora</i>, 149.</p>
<p style="text-align: center;">K.</p> <p><i>Krynnitzkia linifolia</i>, 113.</p>	<p style="text-align: center;">M.</p> <p><i>Magnesic oxide</i>, occlusion of gases by, 208.</p> <p><i>Mercuric oxide</i>, relations to cerite earths, 277.</p> <p><i>Mercurous nitrate</i>, relations to cerite earths, 277.</p> <p><i>Monobrombenzoic acids</i>, anhydrides of, 224.</p> <p><i>Metabrombenzoic anhydride</i>, 225.</p>
<p style="text-align: center;">L.</p> <p><i>Laboulbenia anceps</i>, 176.</p> <p> <i>australiensis</i>, 171.</p> <p><i>Catoscopi</i>, 164.</p> <p><i>Clivinae</i>, 169.</p> <p><i>compressa</i>, 165.</p> <p><i>Coptoderæ</i>, 168.</p> <p><i>cristata</i>, 174.</p> <p><i>europæa</i>, 167.</p> <p><i>filifera</i>, 165.</p> <p><i>Guerinii</i>, 176.</p>	

<p>Metabrombenzophenone, 230. Metachlorbenzoic anhydride, 223. Metachlorbenzophenone, 231. Metanitrobenzoic anhydride, action of phosphorpentoxide upon, in an excess of benzol, 228. Moths, studies on the transforma- tions of, 55. Muhlenbergia Seatonii, 122.</p> <p style="text-align: center;">N.</p> <p>Nickel, "Hall Effect" on, 193. Nickelous oxide, occlusion of gases by, 207. Nitric acid, oxidation of turmerol with, 283.</p> <p style="text-align: center;">O.</p> <p>Officers elected, 291. Ontogenetic features in Saturniidæ, recapitulation of the more salient,— Actias, 92. Callosamia, 73. Platysamia, 64. Samia, 78. Telea, 86. Orthobrombenzoic anhydride, 225. Orthochlorbenzoic anhydride, 222. Orthochlorbenzophenone, 231. Orthogonal Matrices, real proper, 212. real improper, 216. imaginary, 218. symmetric, 221. Orthogonal substitution, real, 212. Orthonitrobenzoic Anhydride, ac- tion of phosphorpentoxide upon, in an excess of benzol, 226. Oryzopsis pubiflora, 122. Oxides, contained in Cerite, Samar- skite, Gadolinite, and Fergu- sonite, 260. relations to lactic acid, 277. Oxychlorides of cerium metals, 265.</p> <p style="text-align: center;">P.</p> <p>Parabrombenzoic anhydride, 225. Parabrombenzophenone, 230. Parachlorbenzoic anhydride, 224.</p>	<p>Parachlorbenzophenone, 232. Paranitrobenzoic Anhydride, action of phosphorpentoxide upon, in an excess of benzol, 229. Paronia melanommata, 104. Pedicularis eburnata, 114. Perezia hebeclada, 112. vernonioides, 112. Peyritschella nigrescens, 184. Phænogamic Flora of Mexico, 103. Phaseolus (Drepanospron) Espe- ranzæ, 118. Phospho-molybdates, relations of the Samarskite oxides to, 278. Phosphor-Bronze, "Hall Effect" on, 192. Phosphorpentoxide, action of, upon orthonitrobenzoic anhydride in an excess of benzol, 226. upon metanitrobenzoic anhy- dride, in an excess of benzol, 228. upon paranitrobenzoic anhy- dride in an excess of benzol, 229. Phospho-tungstates, relations of the Samariskite oxides to, 278. Piqueria laxiflora, 107. Pringlei, 107, 115. Plants, new and little known, col- lected on Mt. Orizaba, 116. Platysamia cecropia, the life history of, 58. Gloverii, freshly hatched larva of, 65. young larva from Arizona, 65. recapitulation of the more sa- lient ontogenetic features of, 64. Polycarpeæ, North American, 124, 126, 153. Drymaria, 126, 153. Polycarpon, 126, 154. Loëflingia, 126, 154. Stipulicida, 126, 155. Polycarpon, 154. tetraphyllum, 154. depressum, 154. Polygala Michoacana, 103. Proceedings of meetings, 287.</p> <p style="text-align: center;">R.</p> <p>Ranunculus geoides, 116. Rhadionomyces, 179.</p>
---	---

Rhadinomyces cristatus, 180.
pallidus, 180.
Russelia subcordiacea, 113.

S.

Sabazia subnuda, 108.
Salts, Cupriammonium Double, 247.
Salvia clinopodioides, 114.
Samarskite, oxides contained in, 260.
Samarskite oxides, relations to Acid Molybdates, and to Phospho-tungstates and Phospho-molybdates, 278.
Samia cynthia, the life history of, 74. recapitulation of the more salient ontogenetic features of, 78.
comparison between the larva of *Callosamia* and, 78.
Saponaria, 129.
vaccaria, 129.
officinalis, 129.
Saturnia, 55.
carpini, 55, 56.
galbina, 55.
mendocino, 55, 56.
pyri, 56.
Saturniidæ, studies on the transformations of moths of the family, 55.
Saturniæ, 58.
Schkuhria glomerata, 109.
Sedum Pringlei, 105.
Senecio alienus, 110.
Jaliscana, 110.
Orizabensis, 121.
procumbens, 115.
Silene, 130.
acaulis, 132.
antirrhina, 132.
Armeria, 132.
Baldwini, 134.
Bernardina, 142.
Bridgesii, 139.
Californica, 136.
campanulata, 137.
Cucubalus, 133.
dichotoma, 131.
Douglasii, 144, 145.
Gallica, 130.
Grayii, 143.
Hallii, 145.
Hookeri, 137.

Silene laciniata, 135.
Lemmoni, 138.
longistylis, 138.
Luisana, 141.
Lyallii, 144.
Menziesii, 137.
Montana, 140.
multinervia, 131.
nivea, 133.
noctiflora, 131.
nocturna, 131.
occidentalis, 140.
Oregonia, 140.
ovata, 133.
Palmeri, 138.
Parishii, 137.
pectinata, 139.
Pennsylvanica, 134.
platyota, 141.
Pringlei, 146.
purpurata, 141.
regia, 135.
rotundifolia, 135.
Sargentii, 142.
scaposa, 145.
Scouleri, 146.
Spaldingii, 146.
stellata, 133.
Suksdorffii, 143.
Thurberi, 139.
vereunda, 141.
Virginica, 134.
Watsoni, 143.
Wrightii, 136.
Sileneæ, North American, 124, 127.
Agrostemma, 125, 152.
Dianthus, 125, 127.
Gypsophila, 125, 128.
Lychnis, 125, 147.
Saponaria, 125, 129.
Silene, 125, 130.
Tunica, 125, 128.
Silver, pure, preparation of, 22.
Spiranthes aurantiaca, 115.
Steam, weight of, 38.
Steam-Engines, a thermo-electric method of studying cylinder condensation in, 37.
Steam temperature, an approximate trigonometric expression for the fluctuations of, in an engine cylinder, 51.
Stevia laxa, 107.
Stipulicida, 155.
setacea, 155

Strontium, the spectroscopic detection of, in the presence of barium, 7.

Stylosanthes dissitiflora, 105.

T.

Tagetes linifolia, 120.

Telea polypheus, the life history of, 80.
recapitulation of the more salient ontogenetic features of, 86.

Telephone Receiver, investigation of the excursion of the diaphragm of a, 93, 234.

Teratomycetes, 182.
mirificus, 182.

Tetrammon-Tricupriammonium Bromide, 257.
analyses of, 258.

Thalictrum tomentellum, 103.

Thelypodium longifolium, 117.

Thermo-electric method of studying cylinder condensation in steam-engines, 37.

Tridax Palmeri, 109.

Triodia avenacea, 123.

Trisetum elongatum, 123.

Tunica, 128.
saxifraga, 128.

Turmerol, 280.
purification and analysis of, 281.
properties of, 283.
oxidation with nitric acid, 283.

V.

Verbesina oncophora, 109.

Viguiera pedunculata, 119.

W.

Water, weight of steam and, 38.

Z.

Zincic Oxide, occlusion of gases by, 202.